GLAST Project CCB Minutes

CCB Date: 10/31/03

		CCB Disposition					1
CCR#	Title	Approved as Submitted	Approved with Changes	Withdrawn	Rejected	Deferred	Actions
CCR 433-0195	LAT MAR needs clarification on trouble free hours in software	X					
	GBM MAR does not include software in trouble free hours performance testing	X					
CCR 433-0197	Update the Burst Alert and Safe Mode Notifications	X					
	Modify CDRL 27 to allow SAI to submit high quality digital images in lieu of negatives					x	This CCR will be superseded by CCR 433-0198 R1 to change CDRL 27 to require that <u>all</u> still photography be provided as hard copies and either negatives or high quality digital images of each picture. Also, include DVD as a type of video format option.
CCR 433-0199	Further definition for ToO and ARR precedence		х				The proposed changes to section 3.9.9.3 were rejected by the CCB. The proposed new requirement "3.9.11.2 Earth Limb Tracking" was changed to "3.9.11.2 Secondary Target" and now reads as follows: "Secondary targets shall not be commanded during a Target of Opportunity observation."
CCR 433-0201	Telemetry Transmission		X				The 2 new proposed requirements in the CCR were made sub-sections under 3.9.10.1 since they are only applicable to Burst Alert Telemetry. The approved text is included below: "3.9.10.1.1 First TDRS-MA Burst Alert Telemetry Frame Upon initialization of a TDRS-MA link for Burst Alert Telemetry, the first frame of pending telemetry shall begin transmission following no more than one "fill" frame. 3.9.10.1.2 Repeating First Burst Alert Telemetry Frame Upon initialization of a TDRS-MA link, the first frame of pending Burst Alert telemetry data shall be transmitted repeatedly a commandable number of times (minimum range 1 to 255) before subsequent telemetry frames are transmitted."

CCB#: CCB-030

CCB Date: 10/31/03

Other CCR Activity									
CCR#	Title	CCRs Dispositioned Out-of-Board							
		Approved as	Approved with				Actions		
		Submitted	Changes	Withdrawn	Rejected	Deferred			
CCR 433-0147 R1	OPS CDRLS, 4,5,6,7 and 23	X							
CCR 433-01/8 R1	Update the LAT-SC Mechanical Interface in Appendix A of the LAT-SC IRD		X				Changed the Problem statement on the CCR form as follows: "Appendix A of the LAT-SC IRD contains drawings specifying the static stay-clear dimensions of the LAT. Negotiations between Spectrum and LAT regarding the mechanical interface, radiator size, and radiator cut-out-sizes and locations necessitate updating the drawing. Updates to the drawings as a result of negotiations between LAT and Spectrum include: Also added the following note on Figure A-1 (2 of 5): View A-A: "Detail as shown in Figure A-1 (5 of 5)".		

GLAST Project CCB Chairman Approval: <u>Original Signed</u> Date: <u>111/09/03</u>